

Sarima 1 ::

Material: PE.
Lock with metallic insert.
Tensile strength: 10 kg.



- 26 x 21 mm
- 1.8 mm
- 145 mm
- 210 mm



catering - airlines - chemistry - ATM

Sarima 2 ::

Material: PE.
Lock with metallic insert.
Tensile strength: 12 kg.



- 43 x 21 mm
- 2 mm
- 80 mm
- 160 mm



ATM - meters - bank - pouchettes

Sarima 3 ::

Material: PE.
Lock with metallic insert.
Tensile strength: 12 kg.



- 43 x 21 mm
- 2 mm
- 145 mm
- 230 mm



recipients - security bags - catering - duty free

Sarima 5 ::

Material: PE - NY.
Lock with metallic insert.
Tensile strength: 12/18 kg.



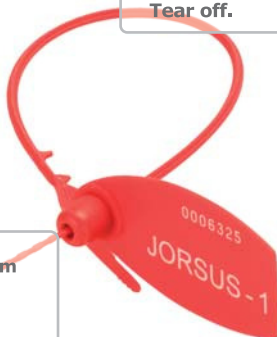
- 43 x 21 mm
- 2 mm
- 255 mm
- 342 mm



hams - trucks - security bags - quality control

Jorsus 1 ::

Material: PP.
Lock with metallic insert.
Tensile strength: 26 kg.
Tear off.



- 58 x 39 mm
- 3.8 mm
- 290 mm
- 410 mm



cash in transit - security bags - tanks

Jorsus 2 & 4 ::

Material: PE.
Lock with metallic insert.
Tensile strength: 20 kg.







- 25 x 18 / 58 x 18 mm
- 3.8 mm
- 240 mm
- 310 / 343 mm



hams - trucks - security bags

Solrac ::

Material: PP.
Lock with metallic insert.
Tensile strength: 25/35 kg.
Tear off and more options.





 43 x 21 / 72 x 21 mm
 7 x 2 mm
 214 / 286 mm
 314/344/365/415 mm



security bags - cash in transit - trucks

Jompaldos ::

Material: PP.
Lock with metallic insert.
Tensile strength: 30 kg.
Tear off.



 60 x 40 / 90 x 40 mm
 7 x 2,5 mm
 200 mm
 350 / 385 mm



cash in transit - containers - security bags

Jompal ::

Material: PP.
Tensile strength: 40 kg.

 25 x 20 mm
 7 x 2,5 mm
 160 mm
 265 mm



trucks - containers - trailers

Jompalar ::

Material: PP.
Lock with metallic insert.
Tensile strength: 30 kg.


 27 x 20 mm
 7 x 2,5 mm
 320 mm
 465 mm



tanks - trucks - containers

Extin 1 ::

Material: PE.
Tensile strength: 2 kg.

 Ø 9 mm
 1 x 0,7 mm
 30 mm
 60 mm



extinguishers

Extin 2 ::

Material: PP.
Plastic lock.
Tensile strength: 5 kg.

 21 x 11 mm
 1,6 mm
 62 mm
 127 mm



extinguishers

Malu ::

with or without strap

Material: PP.
Tensile strength: 5 kg.

- 20 x 12 mm
- 1.3 x 1.3 mm
- ∞/12 mm
- n/a



meters - valves - engines - boxes

Marvell ::

Material: Metallic.
Tensile strength as per cable.

- ∅ 18 mm
- n/a
- ∞ mm
- 55 mm



courier - packing - meters

Pazma ::

Material: antichock + inox.
Tensile strength: 50 kg.

- 33 x 23 mm
- 1.2 mm
- 75 mm
- 70 mm



catering - duty free - meters - lockers

Aqua ::

Material: PVC.
Tensile strength: 32 kg.

- 40 x 25 mm
- 13 x 0.5 mm
- 230 mm
- 250 mm



gatherings - aquatic park - hotels - clubs

Ramiper ::

Material: PP.
Tensile strength: 30 kg.

- 100 x 8 mm
- 8 x 1.4 mm
- 220 mm
- 243 mm



trucks - containers - TIR

Vipar ::

Material: tin-coated steel.
Tensile strength: 250 kg.





- 100 x 6.5 mm
- 9.5 x 0.25 mm
- 180 mm
- 210 mm



trucks - trailers - containers - TIR - trains

Conseal y 79T96 ::

Material: PC + Zinc + Acero.
Resistencia a la tracción:
700/1000 kg.





-  26 x 12 mm
-  8.8 mm
-  30 mm
-  71.5 mm



camiones - contenedores

PT ::

Materiales: PC + Zinc + Acero.
Cierre por inserción metálica.
Resistencia a la tracción:
según diámetro de 200 a 1300 kg.





-  32 x 22 mm
-  1.5/2.5/5 mm
-  300 mm
-  310 mm



camiones - contenedores - ferrocarriles

Coval ::

Material: PP + Acero.
Resistencia a la tracción : 15 kg.





-  18 x 12 + 15 x 3 mm
-  3.9 mm
-  80 mm
-  80 mm



valijas - carteras - jaulas

Albu :: con broche

Material: ABS.

-  15 x 15 mm
-  n/a
-  n/a
-  24 mm



valijas - carteras

Valijas, Portamonedas y Sobres ::

Material: Nylon y PVC.



courier - transporte de valores